

## CV of Xiaoxu LI

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桃源村教师公寓一栋 6H

### Current Position

Jul. 2010 – Current, Post Doctor

Dept. of Psychology, Peking University

Oct. 2007 – Current, (Visiting) Lecturer

Lectured the graduate course *Advanced Statistics for Psychology and Behavioral Science* (48 hours per year) and supervised one master student at Shenzhen Graduate School, Peking Univ.

### 现职

2010/07 – 至今, 博士后

北京大学心理系

2007/10 – 至今, 客座讲师

北京大学心理系深圳研究生院人文社科学院, 独立讲授 48 学时每学年的研究生必修课《高级心理与行为科学统计》, 已指导一名硕士生毕业。

### Education

Sep. 1994 - Jul. 1998, Peking Univ.

BA in International Finance, School of Economics, Peking Univ., Beijing

Sep. 2000 - Jul. 2003, Peking Univ.

(with two years of postponement approved)  
MA in Applied Mathematics, Peking Univ.

Sep. 2004 - 2010, Chinese Univ. of H. K.

PhD awarded in Dec. 2010, supervised by Prof. Kit-Tai HAU, in Educational and Psychological Statistics

### 教育背景

1994/09 - 1998/07, 北京大学

北大经济学院国际金融专业  
本科毕业, 经济学学士

2000/09 - 2003/07, 北京大学

(缓研二年)数学学院金融数学  
系研究生毕业, 理学硕士

2004/09 - 2010, 香港中文大学

心理统计与教育测量专业, 导师侯杰泰教授。2010/12 获教育学专业哲学博士学位

### Career

Jul. 1998 - Jul. 2000,

Software Engineer, Institute of Financial Info,  
PKU-Founder R&D Center, Beijing

Aug. 2001 - Jul. 2003 ,

(Part-time) Researcher & DBA, Joint  
Investment Institute, Beijing

Aug. 2003 - Jun. 2004,

RA of Prof. Xiaolin Zhou, Center for Brain  
and Cognitive Science, Peking Univ., Beijing

Dec. 2005

Visiting Fellow, invited by Prof. Herbert W.  
Marsh, SELF Research Centre, University of  
Western Sydney

### 工作经历

1998/07 - 2000/07

软件工程师: 北大方正研究院  
金融信息所

2001/08 - 2003/07

(兼职)研究员、数据库主管:  
北京洲通投资技术研究所

2003/08 - 2004/06

周晓林教授研究助理: 北京大  
学脑与认知科学中心

2005/12

访问学者: Herbert W. Marsh  
教授邀请, 澳大利亚西悉尼大  
学 SELF 中心



专业证书 (2006/09)

高级 SAS 程序员认证

**PhD Dissertation (Jan. 2010) / 哲学博士学位论文 (2010 年 1 月)**

Analytical Strategies for Structural Equation Models with Missing Data

结构方程模型缺失数据处理方法

**Peer-reviewed Conference or Journal Papers / 同行匿名审稿论文**

- Li, X., Marsh, H. W., Hau, K., Ho, I. T., & Martin, A. J. (2005, Nov-Dec). Regression Toward the Mean Artifacts and Matthew Effects in Multilevel Value-Added Analyses of Individual Schools. Paper Presented at Australian Association for Research in Education Annual Conference, Sydney, Australia.
- Zhou, X., Chu, H., Li, X., & Zhan, Y. (2006). Center of mass attracts attention. *Neuroreport*, 17(1), 85-88.
- Li, X., Hau, K., & Marsh, H. W. (2006, Apr). Potential Uses of RMSEA "Scree Plots" in Structural Equation Modeling: Balancing Parsimony and Approximation. Paper presented at American Educational Research Association (AERA) Annual Meeting, San Francisco, CA.
- Li, X., Hau, K., & Marsh, H. W. (2006, Apr). Comparison of Strategies for Value-Added Analyses: Problems of Regression Toward the Mean Artifact and Matthew Effect. Paper presented at AERA Annual Meeting, San Francisco, CA.
- Li, X., Hau, K., & Marsh, H. W. (2007, Apr). RMSEA and p-value curve: 2-dimensional approach in assessing and reporting goodness of fit in SEM. Paper presented at AERA Annual Meeting, Chicago, IL.
- Li, X., Hau, K., & Marsh, H. W. (2007, Apr). Structural Equation Models with Missing Data: Exploring Situations in Which EM Behaves Better Than FIML. Paper presented at AERA Annual Meeting, Chicago, IL.
- 李晓煦, 李崇亮, 吴锋 (2008, 12 月). 基于 R 后台的网页应用, 或基于网页可定制界面的 R 应用. 第一届中国 R 语言年会, 北京.
- Sun, X., Hau, K., Li, X., & Gan, Y. (2011, Apr. Accepted). Mediating Role of Parents in the Effect of Socioeconomic Status on Students' academic achievement. Paper to be presented at AERA Annual Meeting, New Orleans, LA.
- Li, X., & Sun, X. (2011, Apr. Accepted). Should Auxiliary Independent Variables be Included in the Models During Analyses? — Perspective from Sample Size. Paper to be presented at AERA Annual Meeting, New Orleans, LA.

**Working Projects / 在研项目**

- 李晓煦, 侯杰泰, 教育科学出版社“《结构方程模型及其应用》AMOS 版配套上机教材”编写项目, 第一署名作者
- Xu, H. 等. 香港教育学院“东北亚与东南亚地区服务学习课程建设案例库”项目, 第四署名合作者, 负责网站与数据库

**Referees**

Chair Prof. Kit-Tai Hau, Chinese Univ. of H. K.  
kthau@cuhk.edu.hk

Prof. Yanhong Wu, Peking Univ.  
wuyh@pku.edu.cn

**咨询人**

香港中文大学侯杰泰讲座教授  
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